

WEST Search History for Application 10577162

Creation Date: 2008093023:09

Query	DB	Op.	Plur.	Thes.	Date
5986014.pn.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
EP-1440988-\$.did.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
EP-1571166-\$.did.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
Sakamoto-harumi.in	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
Sakamoto,harumi.in	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
Sakamoto, harumi.in	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
Sakamoto, harumi.in.	PGPB, USPT, EPAB, JPAB,	OR	YES		09-30-2008

	DWPI, TDBD				
Fului.in.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
Fukui.in.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
(coordination near polymerization near catalyst) or (coordination near polymerization near complex)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((coordination near polymerization near catalyst) or (coordination near polymerization near complex)) and (two near imine near nitrogen)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((coordination near polymerization near catalyst) or (coordination near polymerization near complex) and (two near imine near nitrogen)) and (transition near metal)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
7335703.pn.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
(5986014 or 3476831 or 5164454).pn.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
		OR	YES		09-30-2008

((macromonomer) and ((core-shell near copolymer) or (core near shell near copolymer)))	PGPB, USPT, EPAB, JPAB, DWPI, TDBD				
((macromonomer) and ((core-shell near copolymer) or (core near shell near copolymer))) and grafted	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((macromonomer) and ((core-shell near copolymer) or (core near shell near copolymer)) and grafted) and (olefin near monomer)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
(core-shell near copolymer) or (multilayer near particles) or (core near shell near structure) or (core near shell)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((core-shell near copolymer) or (multilayer near particles) or (core near shell near structure) or (core near shell)) and ((redox near initiator) or initiator or (free near radical))	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
(coordination near polymerization near catalyst) or (coordination near polymerization near complex) or (metallocene near catalyst)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((coordination near polymerization near catalyst) or (coordination near polymerization near complex) or (metallocene near catalyst)) and ligand	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((coordination near polymerization near catalyst) or (coordination near polymerization near complex) or (metallocene near catalyst) and ligand) and ((two near imine near nitrogen near atoms) or (two-imine near	PGPB, USPT, EPAB, JPAB,	OR	YES		09-30-2008

nitrogen near atoms))	DWPI, TDBD				
((coordination near polymerization near catalyst) or (coordination near polymerization near complex) or (metallocene near catalyst) and ligand and ((two near imine near nitrogen near atoms) or (two-imine near nitrogen near atoms))) and (transition near metal)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((coordination near polymerization near catalyst) or (coordination near polymerization near complex) or (metallocene near catalyst) and ligand and ((two near imine near nitrogen near atoms) or (two-imine near nitrogen near atoms))) and ((olefin near monomer) or propylene)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((coordination near polymerization near catalyst) or (coordination near polymerization near complex) or (metallocene near catalyst) and ligand and ((two near imine near nitrogen near atoms) or (two-imine near nitrogen near atoms)) and ((olefin near monomer) or propylene)) and ((core-shell near copolymer) or (multilayer near particles) or (core near shell near structure) or (core near shell) and ((redox near initiator) or initiator or (free near radical)))	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((core-shell near copolymer) or (multilayer near particles) or (core near shell near structure) or (core near shell) and ((redox near initiator) or initiator or (free near radical))) and grafted	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((core-shell near copolymer) or (multilayer near particles) or (core near shell near structure) or (core near shell) and ((redox near initiator) or initiator or (free near radical)) and grafted) and ((olefin near monomer) or polypropylene)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((core-shell near copolymer) or (multilayer near particles) or (core near shell near structure) or (core near shell) and ((redox near initiator) or initiator or (free near radical)) and grafted) and ((olefin near monomer) or (propylene near monomer))	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((core-shell near copolymer) or (multilayer near particles) or (core near shell near structure) or (core near shell) and ((redox near initiator) or initiator or (free near radical)) and grafted and ((olefin near monomer) or (propylene near monomer))) and (metallocene or (metallocene near	PGPB, USPT, EPAB, JPAB, DWPI,	OR	YES		09-30-2008

catalyst))	TDBD				
((core-shell near copolymer) or (multilayer near particles) or (core near shell near structure) or (core near shell) and ((redox near initiator) or initiator or (free near radical))) and multilayer	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((core-shell near copolymer) or (multilayer near particles) or (core near shell near structure) or (core near shell) and ((redox near initiator) or initiator or (free near radical)) and multilayer) and (graft near emulsion near polymerization)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((core-shell near copolymer) or (multilayer near particles) or (core near shell near structure) or (core near shell) and ((redox near initiator) or initiator or (free near radical))) and (graft near emulsion near polymerization)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((core-shell near copolymer) or (multilayer near particles) or (core near shell near structure) or (core near shell) and ((redox near initiator) or initiator or (free near radical)) and (graft near emulsion near polymerization)) and ((olefin near monomer) or (alpha-olefin) or propylene)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((core-shell near copolymer) or (multilayer near particles) or (core near shell near structure) or (core near shell) and ((redox near initiator) or initiator or (free near radical)) and (graft near emulsion near polymerization) and ((olefin near monomer) or (alpha-olefin) or propylene)) and (transition near metal near catalyst)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008
((core-shell near copolymer) or (multilayer near particles) or (core near shell near structure) or (core near shell) and ((redox near initiator) or initiator or (free near radical)) and (graft near emulsion near polymerization) and ((olefin near monomer) or (alpha-olefin) or propylene)) and (metallocene or (metallocene near catalyst) or ((coordination near polymerization near catalyst) or (coordination near polymerization near complex) or (metallocene near catalyst) and ligand))	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		09-30-2008